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U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE

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APPLICANT: Patrick Gerard Johnson et al.

FILING DATE October 10, 2008

GROUP 1643

## U.S. PATENT DOCUMENTS

EXAMINER INITIAL		DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	FILING DATE (IF APPROPRIATE)
/M.N./	AA	6,046,048	04/04/2000	CHUNTHARAPAI, et al.			

## FOREIGN PATENT DOCUMENTS

			DOCUMENT NO.	DATE	COUNTRY	CLASS	SUBCLASS	TRANSLA YES	NO
/M	N./	AB	EP 0866131 A	09/23/1998	EP				

## OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)

AD	solid tumor cell lines," International Journal of Cancer, Vol. 94(4):485-491 (2001)  Hyer, et al., "Intracellular Fas ligand expression causes Fas-mediated apoptosis in human prostate cancer cells resistant to monoclonal antibody-induced apoptosis," Molecular Therapy: The Journal of the American Society of Gene Therapy. United States 2000, Vol. 2(4):348-358 (Oct. 2000)			
AE	UPSTATE BIOTECHNOLOGY, Product #05-201 data sheet and Certificate of Analysis - Anti-Fas clone CH-11 antibodies (4 pages)			
AF	Takagi et al., Leuk Lymphoma, Vol. 42(4):577-86 (2001), Abstract only			
AG	Cunningham et al., Eur J. Cancer, Vol. 38(4):478-86 (2002), Abstract only			
AH	Papamichael, Oncologist, Vol. 4(6):478-87 (1999), Abstract only			
ΑI	Rose et al., Clin Colorectal Cancer, Vol. 1(4):220-9 (2002), Abstract only			
	/Meera Natarajan/ DATE CONSIDERED 03/11/2009			
_	AF AG AH AI			

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/M.N:/	AC	Sekine, et al., "Augmentation of death ligand-induced apoptosis by aminopeptidase inhibitors in human						
		solid tumor cell lines," International Journal of Cancer, Vol. 94(4):485-491 (2001)						
AD Hyer, et al., "Intracellular Fas ligand expression causes Fas-mediated apoptosis in human								
/M.N./	l	cells resistant to monoclonal antibody-ind	uced apoptosis," Molecular Therapy: The Journal of the					
		American Society of Gene Therapy. Unite	ed States 2000, Vol. 2(4):348-358 (Oct. 2000)					
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		CH-11 antibodies (4 pages)	7 10 010110					
/M.N./	AF	Takagi et al., Leuk Lymphoma, Vol. 42(4):577-86 (2001), Abstract only						
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